## Elsevier Science Publishers B.V., Amsterdam — Printed in The Netherlands

## **Author Index**

Arends, J. 161 Bán, S. 301 Batts, G.N. 133

Bijsterbosch, B.H. 187

Boucher, E.A. 237

Bovkun, O.P. 9

Burry, W. 37

Busscher, H.J. 161

Chakarova, Sv.K. 311

Czarnecki, J. 207

De Groot, L.M. 271

Dhathathreyan, A. 81

Dimitrova, B.I. 311

Exerowa, D. 171

Fuerstenau, D.W. 87

Gill, R.J.S. 51

Haage, K. 215

Helsen, J.A. 271

Herrington, T.M. 51

Ivanov, I.B. 311

Jones, T.G.J. 237

Keller, Jr, D.V. 21, 37

Khristov, Khr. 171

Kip, G.A.M. 161

Koczó, K. 97

Kolarov, T. 147, 171

Lagaly, G. 225

Laskowski, J.S. 77

Lunkenheimer, K. 215

Markina, Z.N. 9

Matijević, E. 111

Mewis, J. 271

Miller, R. 215

Mühle, K. 249

Pálné Székely, A. 291

Paszli, I. 317

Pintér, J. 291

Platikanov, D. 147

Rácz, G. 97

Rohrsetzer, S. 301

Rudziński, W. 317

Schneider, H.A. 1

Uyen, H.M. 161

Van den Hoven, Th.J.J. 187

Vurdela, R.M. 77

Warszyński, P. 207

Wilhelmy, R.B. 111

Williams, M.C. 87

Wolf, G. 1

Wolfram, E. 291, 301, 317

Zadymova, N.M. 9

Zajac, J. 317

Zimehl, R. 225

Zimmermann, R. 1

Zorin, Z. 147

## **Subject Index**

Acetic acid.

Instability of emulsion liquid films induced by transfer of — (Ivanov et al.) 311

Adhesive strength,

The effect of mechanical forces on — in bridging flocculation (Mühle) 249

Adsorption,

— of aminefluorides onto glass and the determination of surface free energy, zeta potential and adsorption layer thickness (Busscher et al.) 161

A study of fluorosurfactant — at the gelatin/air interface using contact angle and XPS measurements (Batts) 133

Heats of immersion in multilayer — from binary liquid mixtures on strongly heterogeneous solid surfaces (Rudziński et al.) 317

On the — properties of surface-chemically pure aqueous solutions of soluble n-alkyldimethyl and n-alkyl-diethyl phosphine oxides (Lunkenheimer et al.) 215

n-Alkyl-diethyl phosphine oxides,

On the adsorption properties on surfacechemically pure aqueous solutions of soluble n-alkyl-dimethyl and — (Lunkenheimer et al.) 215

Aminefluorides,

Adsorption of — onto glass and the determination of surface free energy, zeta potential and adsorption layer thickness (Busscher et al.) 161

Aqueous anionic surfactant,

Positively charged colloidal species in — solutions (Vurdela, Laskowski) 77

Axisymmetric edge contact,

Capillary phenomena. Part 27. Flotation of a solid rod, cone or spherical segment at a fluid/fluid interface making — (Boucher, Jones) 237

Binary liquid mixtures,

Heats of immersion in multilayer adsorption from — on strongly heterogeneous solid surfaces (Rudziński et al.) 317

Black foam films,

Direct measurement of disjoining pressure in — I. Films from an ionic surfactant (Exerowa et al.) 171

Calorimetric measurements,

— of the heat of solution and immersion of minerals in water using a new calorimetric vessel (Zimmermann et al.) 1

Capillary phenomena,

—. Part 27. Flotation of a solid rod, cone or spherical segment at a fluid/fluid interface making axisymmetric edge contact (Boucher, Jones) 237

Cationic character,

The flocculation of kaolin suspensions with cationic polyacrylamides of varying molar mass but the same — (Gill, Herrington) 51

Coagulation,

— of latex dispersions in the presence of some organic compounds (Zimehl, Lagaly) 225

Coal,

An investigation of a separation process involving liquid-water— systems (Keller, Burry) 37

The contact angle of water on — (Keller) 21

Conductances,

Streaming currents, streaming potentials and — of concentrated dispersions of negatively-charged, monodisperse polystyrene particles. Effect of adsorbed tetraalkylammonium ions (Van den Hoven, Bijsterbosch) 187

Contact angle,

A study of fluorosurfactant adsorption at the gelatin/air interface using — and XPS measurements (Batts) 133

The - of water on coal (Keller) 21

Dielectric behaviour,

— of flowing thixotropic suspensions (Mewis et al.) 271

Diphilic substances,

Surface activity of — at different liquid interfaces (Markina et al.) 9

Disjoining pressure,

Direct measurement of — in black foam films. I. Films from an ionic surfactant (Exerowa et al.) 171

Emulsion liquid films,

Instability of — induced by transfer of acetic acid (Ivanov et al.) 311

Ferric phosphate,

Preparation and growth kinetics of monodispersed — hydrosols (Wilhelmy, Matijević) 111

Film flotation,

Characterization of the lyophobicity of particles by — (Fuerstenau, Williams) 87

Flocculation,
The effect of mechanical forces on adhesive strength in bridging — (Mühle) 249
The — of kaolin suspensions with cationic polyacrylamides of varying molar mass but the same cationic character (Gill, Herring-

Flotation,

ton) 51

Capillary phenomena. Part 27. — of a solid rod, cone or spherical segment at a fluid-fluid interface making axisymmetric edge contact (Boucher, Jones) 237

Fluid/fluid interface,

Capillary phenomena. Part 27. Flotation of a solid rod, cone or spherical segment at a — making axisymmetric edge contact (Boucher, Jones) 237

Fluorosurfactant,

A study of — adsorption at the gelatin/air interface using contact angle and XPS measurements (Batts) 133

Foam films,

Direct measurement of disjoining pressure in black —. I. Films from an ionic surfactant (Exerowa et al.) 171

Gelatin/air interface,

A study of fluorosurfactant adsorption at the — using contact angle and XPS measurements (Batts) 133

Glass,

Adsorption of aminefluorides onto — and the determination of surface free energy, zeta potential and adsorption layer thickness (Busscher et al.) 161

Growth kinetics.

Preparation and — of monodispersed feric phosphate hydrosols (Wilhelmy, Matijević) 111

Heats of immersion,

— in multilayer adsorption from binary liquid mixtures on strongly heterogeneous solid surfaces (Rudziński et al.) 317 Calorimetric measurements of the heat of solution and — of minerals in water using a new calorimetric vessel (Zimmermann et al.) 1

Heat of solution.

Calorimetric measurements of the — and immersion of minerals in water using a new calorimetric vessel (Zimmermann et al.) 1

Hydrosols,

Preparation and growth kinetics of monodispersed ferric phosphate — (Wilhelmy, Matijević) 111

Kaolin suspensions,

The flocculation of — with cationic polyacrylamides of varying molar mass but the same cationic character (Gill, Herrington)

Latex dispersions,

Coagulation of — in the presence of some organic compounds (Zimehl, Lagaly) 225

Liquid bridge systems,

Influence of oil-soluble surfactants upon two-fluid — (Pintér et al.) 291

Liquid imbibition,

The condition of starting of - in powders (Bán et al.) 301

Lyophobicity,

Characterization of the — of particles of by film flotation (Fuerstenau, Williams) 87

Oil-soluble surfactants,

Influence of — upon two-fluid liquid bridge systems (Pintér et al.) 291

Particle deposition process,

The evaluation of tangential forces due to surface inhomogeneties — (Czarnecki, Warszyński) 207

Plateau border.

Flow in a — (Kocźo, Rácz) 97

Polyacrylamides,

The flocculation of kaolin suspensions with cationic — of varying molar mass but the same cationic character (Gill, Herrington) 51

Polynucleotide,

Surface pressure and surface potential isotherms of some — monolayers (Dhathathreyan) 81

Polystyrene,

Streaming currents, streaming potentials and conductances of concentrated dispersions of negatively-charged, monodisperse — particles. Effect of adsorbed tetraalkylammonium ions (Van den Hoven, Bijsterbosch) 187

Positively charged colloidal species,

— in aqueous anionic surfactant solutions (Vurdela, Laskowski) 77

Quartz,

The transition region between aqueous wetting films on — and the adjacent meniscus (Zorin et al.) 147

Streaming currents,

—, streaming potentials and conductances of concentrated dispersions of negativelycharged, monodisperse polystyrene particles. Effect of adsorbed tetraalkylammonium ions (Van den Hoven, Bijsterbosch) 187

Surface activity,

— of diphilic substances at different liquid interfaces (Markina et al.) 9

Surface free energy,

Adsorption of aminefluorides onto glass and the determination of —, zeta potential and adsorption layer thickness (Busscher et al.) 161

Surface potential,

Surface pressure and — isotherms of some polynucleotide monolayers (Dhathathreyan) 81

Surface pressure,

— and surface potential isotherms of some polynucleotide monolayers (Dhathathreyan) 81

Tangential forces,

The evaluation of — due to surface inhomogeneties in particle deposition process (Czarnecki, Warszyński) 207

Tetraalkylammonium,

Streaming currents, streaming potentials and conductances of concentrated dispersions of negatively-charged, monodisperse polystyrene particles. Effect of adsorbed ions (Van den Hoven, Bijsterbosch) 187

Thixotropic suspensions,

Dielectric behaviour of flowing — (Mewis et al.) 271

Wetting films,

The transition region between aqueous — on quartz and the adjacent meniscus (Zorin et al.) 147

XPS.

A study of fluorosurfactant adsorption at the gelatin/air interface using contact angle and — measurements (Batts) 133

Zeta potential,

Adsorption of aminefluorides onto glass and the determination of surface free energy, — and adsorption layer thickness (Busscher et al.) 161